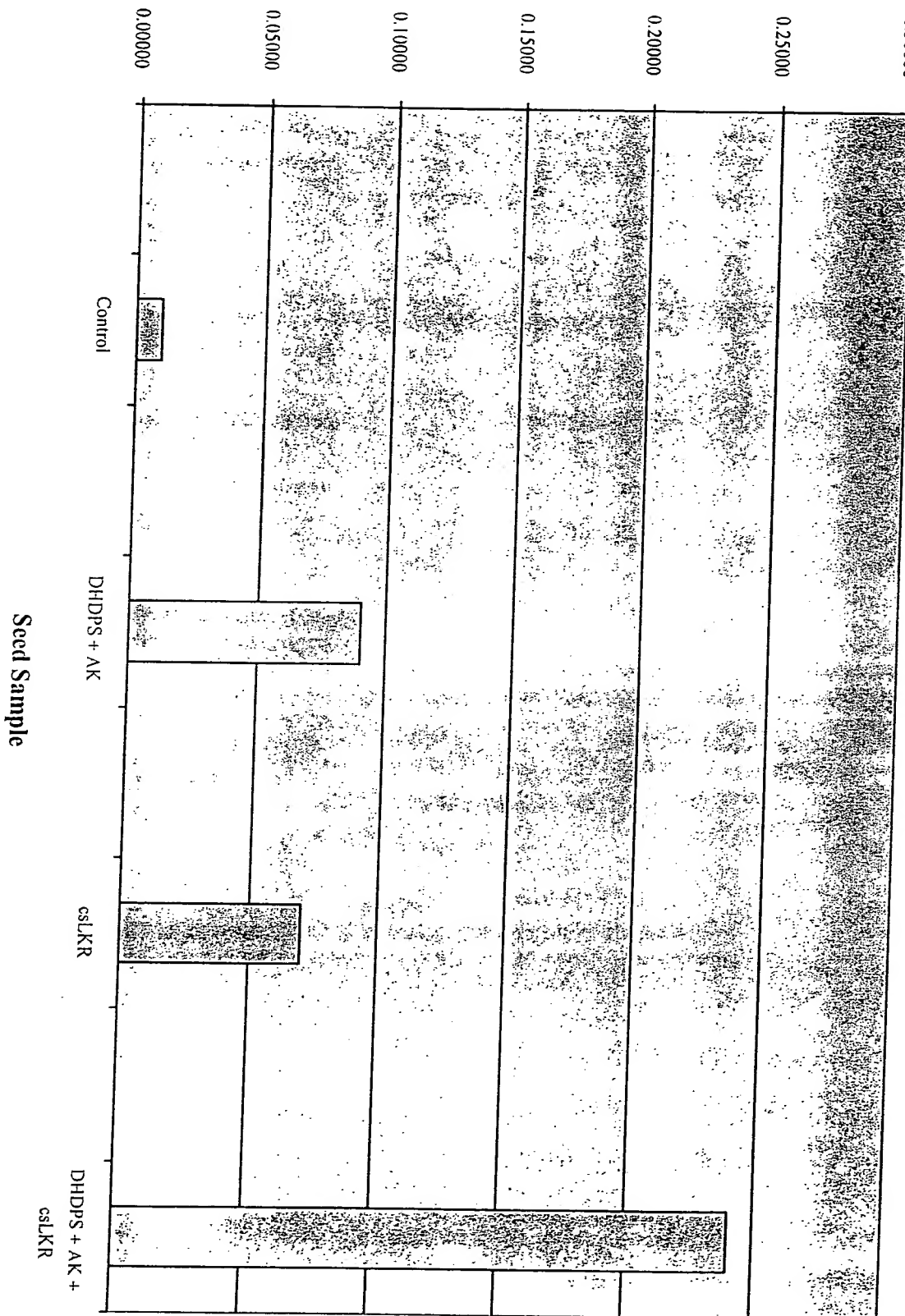


Figure 1: Compare DHDPs + AK, csLKR, DHDPs + AK + csLKR



U.S. PATENT & TRADEMARK OFFICE  
MAY 6 2003  
JC24 30134  
PATENT & TRADEMARK OFFICE

Figure 2: Comparison of seeds from transformation of  
DHDPS alone vs DHDPS + csLKR

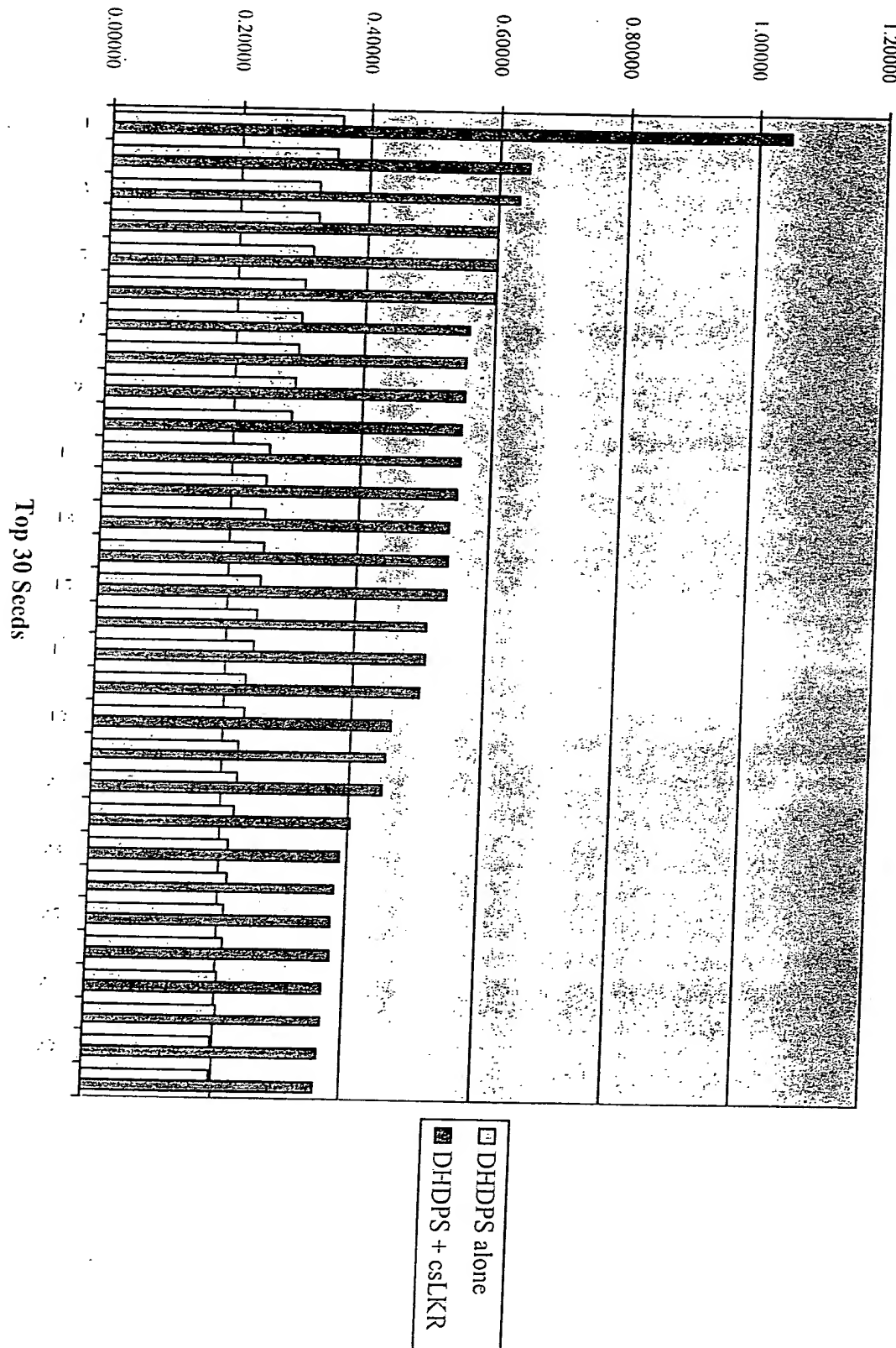
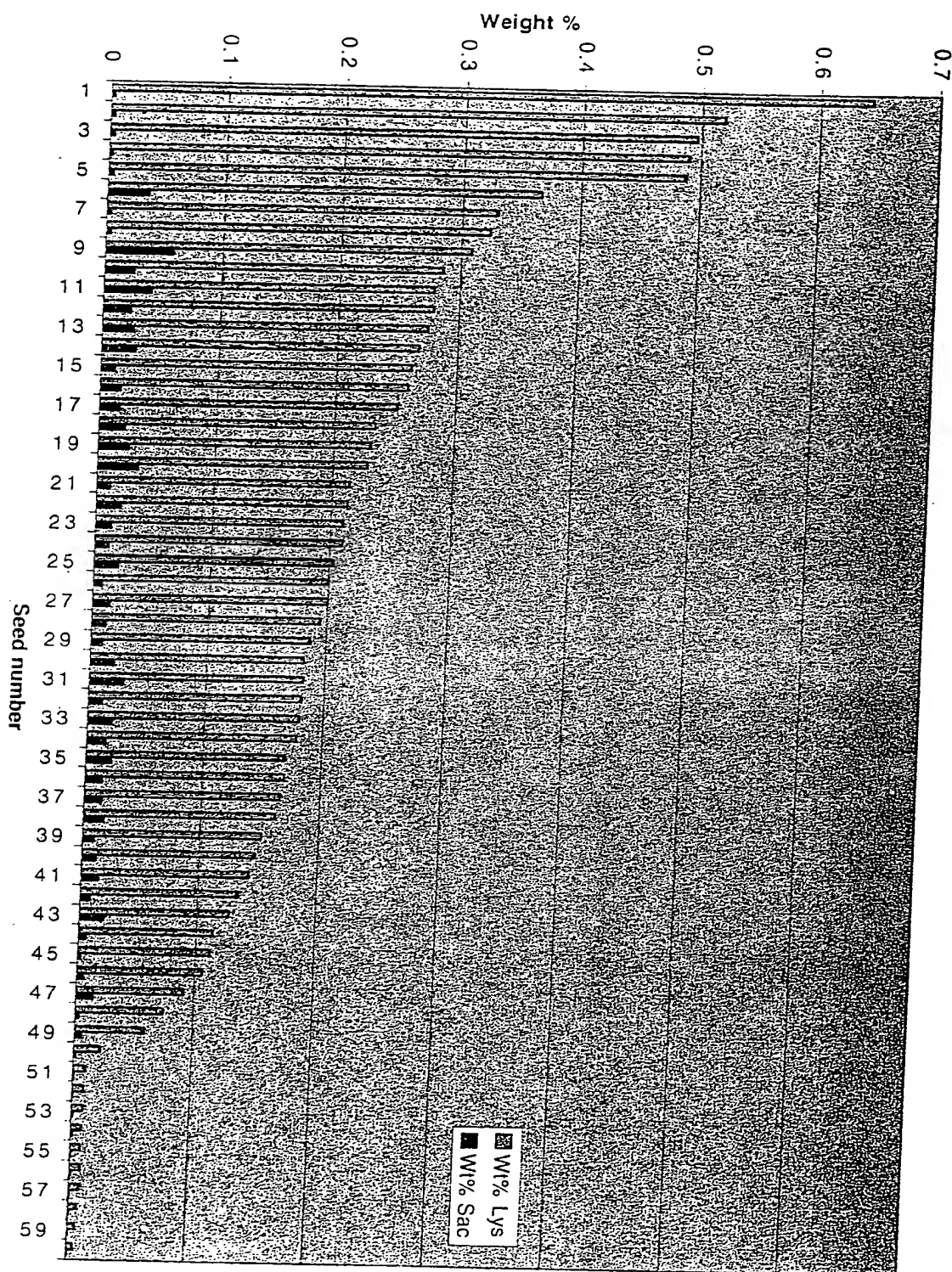


Table 1

	DHDPS alone	DHDPS + cSLKR	wild type corn
	wt % Free Lys	wt % Free Lys	wt % Free Lys
Avg of best 30 seeds	0.26	0.51	0.01
Avg of best 70 seeds	0.20	0.39	0.01



Lysine & Saccahropine in (DHDPSS + AK) x (mu::LKR) seeds



O I P E J C 24  
MAY 06 2003  
PATENT & TRADEMARK OFFICE